Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1-19. (Canceled)
- 20. (Currently amende3d) A portable telecommunication apparatus for requesting the downloading of pages of information from a remote source comprising:

means for receiving the pages of information including encoded information identifying at least a first link and a second link links to other pages;

at least a first fixed location input key and a second fixed location input key;

a display for displaying the received pages and for displaying at least a first caption and a second caption a caption indicative of said first link and said second link respectively, a linked page in close proximity on the display in positions corresponding to the location of the first fixed location input key and the second fixed location input key to a fixed location input key; and

the fixed location input key being at the edge of said display; and

a processor for forming said <u>first</u> caption <u>and said second caption</u> from encoded information identifying the linked <u>other pages</u> <u>page</u> and for consistently associating the <u>first fixed location input key and the second</u> fixed location input key with the encoded information identifying a <u>the first linked page and the second linked page, respectively, during a display period such that actuation of the <u>first fixed location input key during the display period requests the first linked page for download from the remote source <u>and actuation of the second fixed location input key during the display period requests the second linked page for download from the remote source.</u></u></u>

- 21. (Previously presented) A telecommunication apparatus according to claim 20 comprising respective fixed location input keys and wherein the processor associates each fixed location input key with the encoded information identifying a linked page.
- 22. (Previously presented) A telecommunication apparatus according to claim 20 wherein the display period is the duration of the display of the received page.
- 23. (Previously presented) A telecommunication apparatus as claimed in claim 20 wherein the fixed location input key is a dedicated key.
- 24. (Previously presented) A telecommunication apparatus as claimed in claim 23 wherein the dedicated key is one of a group of alphanumeric keys provided for dialing.

- 25. (Previously presented) A telecommunication apparatus as claimed in claim 20 wherein the fixed location input key is a touch-sensitive area of the display.
- 26. (Previously presented) A telecommunication apparatus as claimed in claim 20 wherein the caption is provided immediately above the fixed location input key.
- 27. (Previously presented) A telecommunication apparatus as claimed in claim 20 wherein the remote source is a computer capable of connection to the World Wide Web (WWW).
- 28. (Previously presented) A telecommunication apparatus as claimed in claim 20 wherein the apparatus comprises a markup language decoder.
- 29. (Previously presented) A telecommunication apparatus as claimed in claim 20 wherein the association between the fixed location input key and the link is achieved by means of a particular tag in the page of information.
- 30. (Previously presented) A telecommunication apparatus as claimed in claim 20 wherein the apparatus is mountable in a vehicle.
- 31. (Previously presented) A telecommunication apparatus as claimed in claim 20, wherein the apparatus is a portable wireless telecommunication apparatus.
- 32. (Currently amended) A method of requesting the download of pages of received information from a remote source in a portable apparatus, which comprises at least one a first fixed location input key and a second fixed location input key, located at the edge of a display of said portable apparatus comprising:

receiving in the portable apparatus a first page of information including encoded information identifying at least one a first link and a second link to a second page other pages, the at least one first and the second link comprising a visual element visual elements indicative of the links second page and a location element and location elements to be used for downloading the second page other pages;

assigning at least one link the first and second links from the encoded information to a respective fixed location input key among said at least one fixed location input key the first and second fixed location input keys, respectively;

separating the visual and location element for the at least one assigned link first and the second assigned links;

displaying on the display of said portable apparatus said first page of information and the visual elements for the first and second assigned links element for the at least one assigned link, said visual elements element being displayed in close proximity on the display to the respective at least one fixed location input key on the display in positions corresponding to the locations of the first and the second fixed location input keys, respectively;

allowing the user to actuate a <u>at least one of the first and the second</u> fixed location input <u>key keys</u> during a display period;

determining the link assigned to the actuated fixed location input key; and

downloading the a second page of information based on the location element comprised in the determined link.

- 33. (Previously presented) A method according to claim 32, wherein the visual element for the at least one assigned link is provided above the respective at least one fixed location input key.
- 34. (Previously presented) A method according to claim 32, wherein the remote source is a computer capable of connection to the World Wide Web (WWW).
- 35. (Currently amended) A computer program <u>product embodied on a computer readable medium the computer program product comprising computer code adapted to perform the following steps when executed on a data processing system:</u>

receiving in a portable apparatus, comprising at least one fixed location input key at the edge of a display of said portable apparatus a first fixed location input key and a second fixed location input key, a first page of information including encoded information identifying at least one link to a second page a first link and a second link to other pages, the at least one line comprising a visual element indicative of the second page and a location element for downloading the second page first link and the second link comprising visual elements indicative of the links and location elements for downloading the other pages;

assigning the first and second links at least one link from the encoded information to a respective fixed location input key among said at least one fixed location input key the first and the second fixed location input keys, respectively;

separating the visual and <u>the</u> location element for at least one assigned link <u>elements for the first and the second assigned links</u> in the encoded information;

displaying on said display said first page of information and the visual elements for the at least one assigned link elements for the first and the second assigned links, said visual element elements being displayed in close proximity on the display to the respective at least one fixed location input key on the display in positions corresponding to the locations of the first and the second fixed location input keys, respectively;

receiving a user actuating a actuation of one of the first and the second fixed location input key during a display period;

determining the link assigned to the actuated fixed location input key; and

downloading the second page of information based on the location element comprising the determined link.

36-39. (Canceled)

- 40. (Currently amended) A computer program <u>product</u> according to claim 35, wherein the remote source is a computer capable of connection to the World Wide Web (WWW).
- 41. (Currently amended) A <u>carrier wave embodying a computer data signal representing a data structure for arranging a display of information when provided for parsing in a portable apparatus and for specifying a hyperlink comprised on a hypertext page, the data structure comprising:</u>

an input key element for identifying a specific fixed location input key at the edge of a display on a on the portable apparatus;

a visual element indicative of a second hypertext page; and

a location element for identifying the second hypertext page

a visual element for displaying on the display of the portable apparatus in a position corresponding to a location of the respective fixed location input key on the portable apparatus; and

<u>a location element for identifying a link page for which the visual element is</u> indicative.